

Source Name	Year	Project	Gas Quantified	Reduction in Indirect Emissions	Units
Society for Protection of New Hampshire Forests (SPNHF)	1993	Lighting Upgrade	CO ₂	2.9	Metric tons CO ₂
SPNHF	1994	same	CO ₂	4.4	same
SPNHF	1995	same	CO ₂	3.6	same
SPNHF	1996	same	CO ₂	3.3	same
SPNHF	1997	same	CO ₂	2.6	same
SPNHF	1998	same	CO ₂	0.4	same
SPNHF	1999	same	CO ₂	1.4	same
Solar Electric Generating System				Metric tons	
SPNHF	1999	System	CO ₂	2.6	CO ₂
SPNHF	2000	same	CO ₂	2.3	same
SPNHF	2001	same	CO ₂	2.2	same
SPNHF	2002	same	CO ₂	2.2	same
SPNHF	2003*	same	CO ₂	2.3	same
* Estimated using 2002 NEPOOL marginal emission rate and will be updated when the 2003 rate becomes available.					
SPNHF	2003*	Construction of French Wing	CO ₂	9.2	Metric tons CO ₂
Power Generation from LFG				Metric tons CO ₂	
Turnkey MSW Landfill	1995	LFG	CO ₂	7,664	Equivalents
Turnkey MSW Landfill	1996	same	CO ₂	8,213	same

Turnkey MSW Landfill	1997	same	CO ₂	8,387	same
Turnkey MSW Landfill	1998	same	CO ₂	20,139	same
Turnkey MSW Landfill	1999	same	CO ₂	22,036	same
Turnkey MSW Landfill	2000	same	CO ₂	25,139	same
Turnkey MSW Landfill	2001	same	CO ₂	25,059	same
Turnkey MSW Landfill	2002	same	CO ₂	23,513	same
Turnkey MSW Landfill	2003	same	CO ₂	23,218	same

		Electricity Conservation/ Lighting Retrofits		Metric tons
Henkel Corp.	2000	Lighting Retrofits	CO ₂	0 CO ₂
Henkel Corp.	2001	same	CO ₂	339 same
Henkel Corp.	2002	same	CO ₂	554 same
Henkel Corp.	2003	same	CO ₂	810 same
Henkel Corp.	2004	same	CO ₂	929 same

		Electricity Conservation/ Lighting Retrofits		Metric tons
New Hampshire Ball Bearings (NHBB)			CO ₂	CO ₂
NHBB	1999	same	CO ₂	0 same
NHBB	2000	same	CO ₂	469 same
NHBB	2001	same	CO ₂	1,269 same
NHBB	2002	same	CO ₂	2,608 same
NHBB	2003	same	CO ₂	2,047 same
NHBB	2004	same	CO ₂	2,591 same